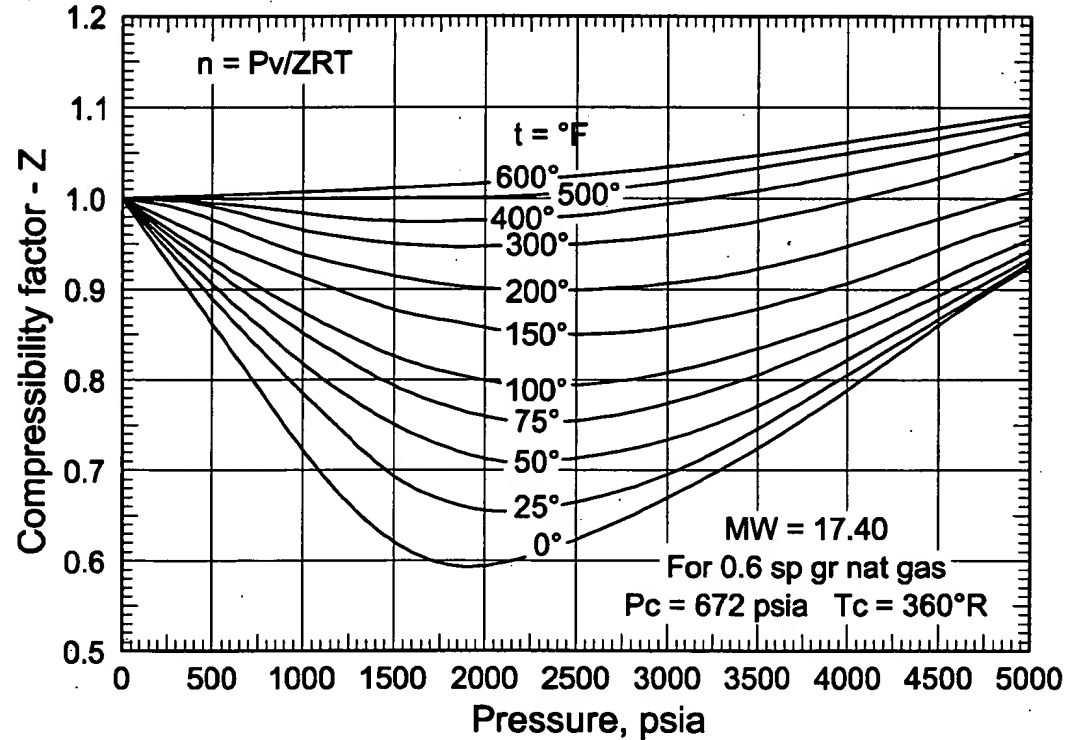


3700  
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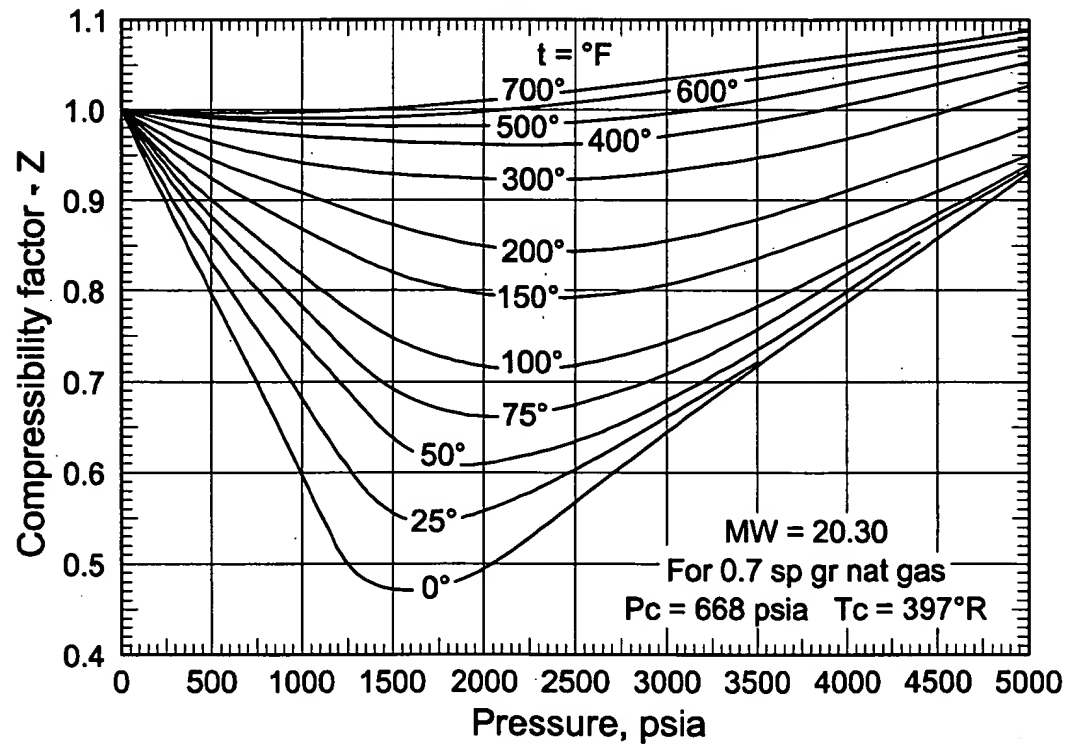
107  
259

1/10

**Fig. 1 Compressibility Factor for Natural Gas**  
S. G. = 0.6



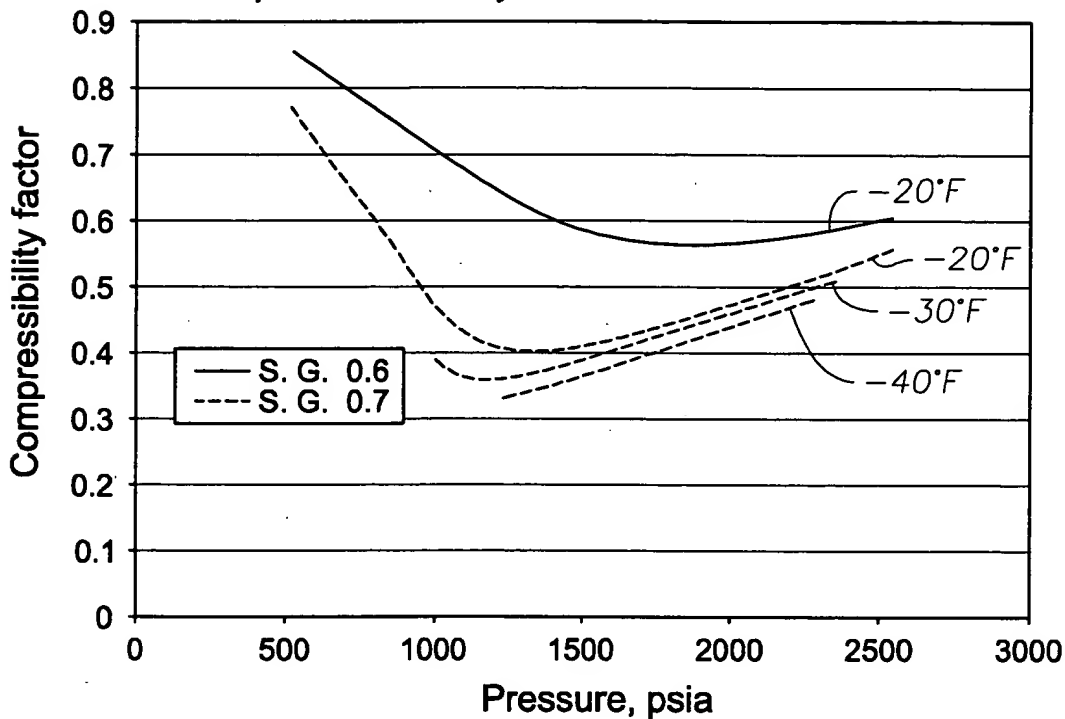
**Fig. 2 Compressibility Factor for Natural Gas**  
S. G. = 0.7



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2/10

**Fig. 3** Compressibility Factors for 0.6 and 0.7 Specific Gravity Natural Gas at -20°F



**Fig. 3A** Storage Efficiency vs Pressure for Various Temperatures

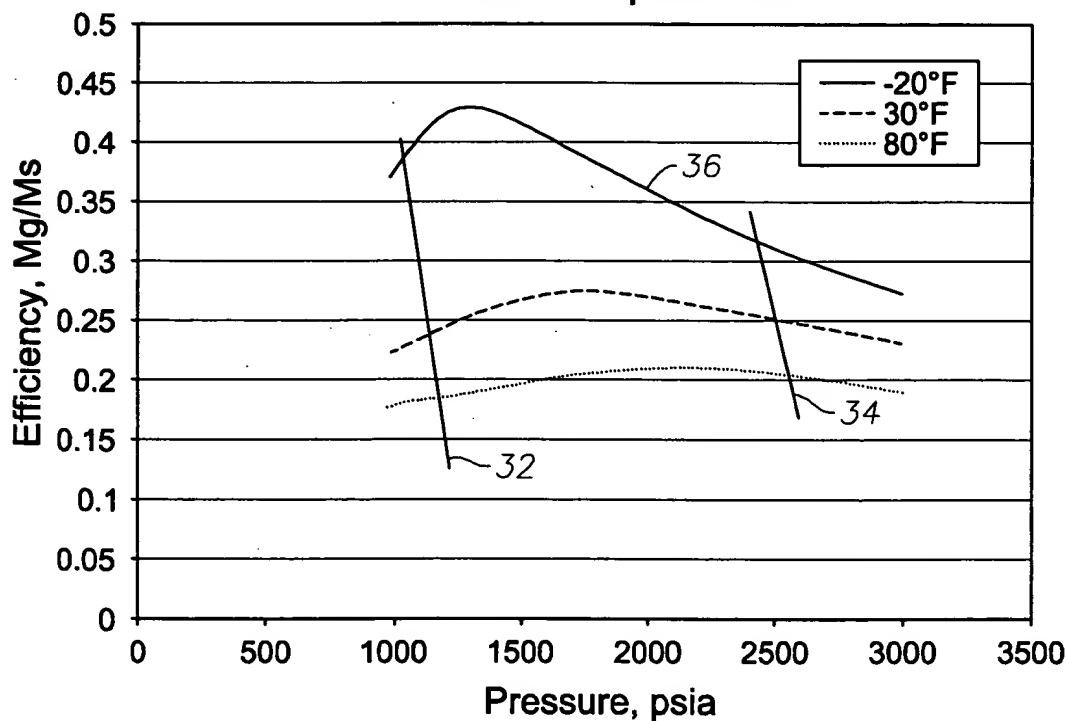
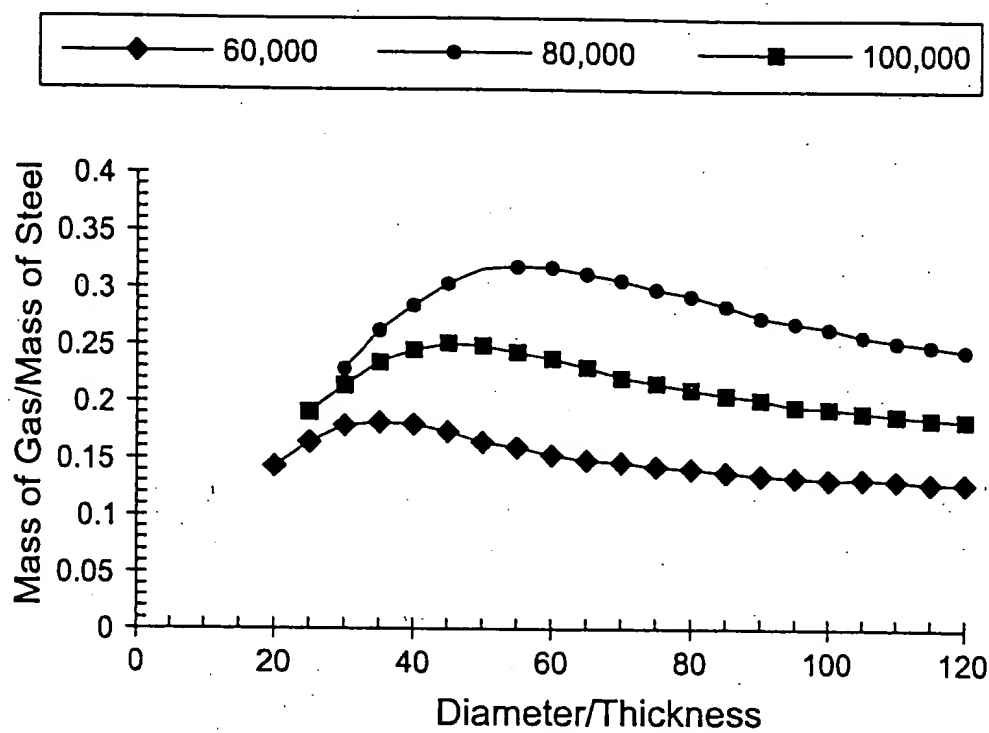


Fig. 5

3/?

Gas



TOP SECRET

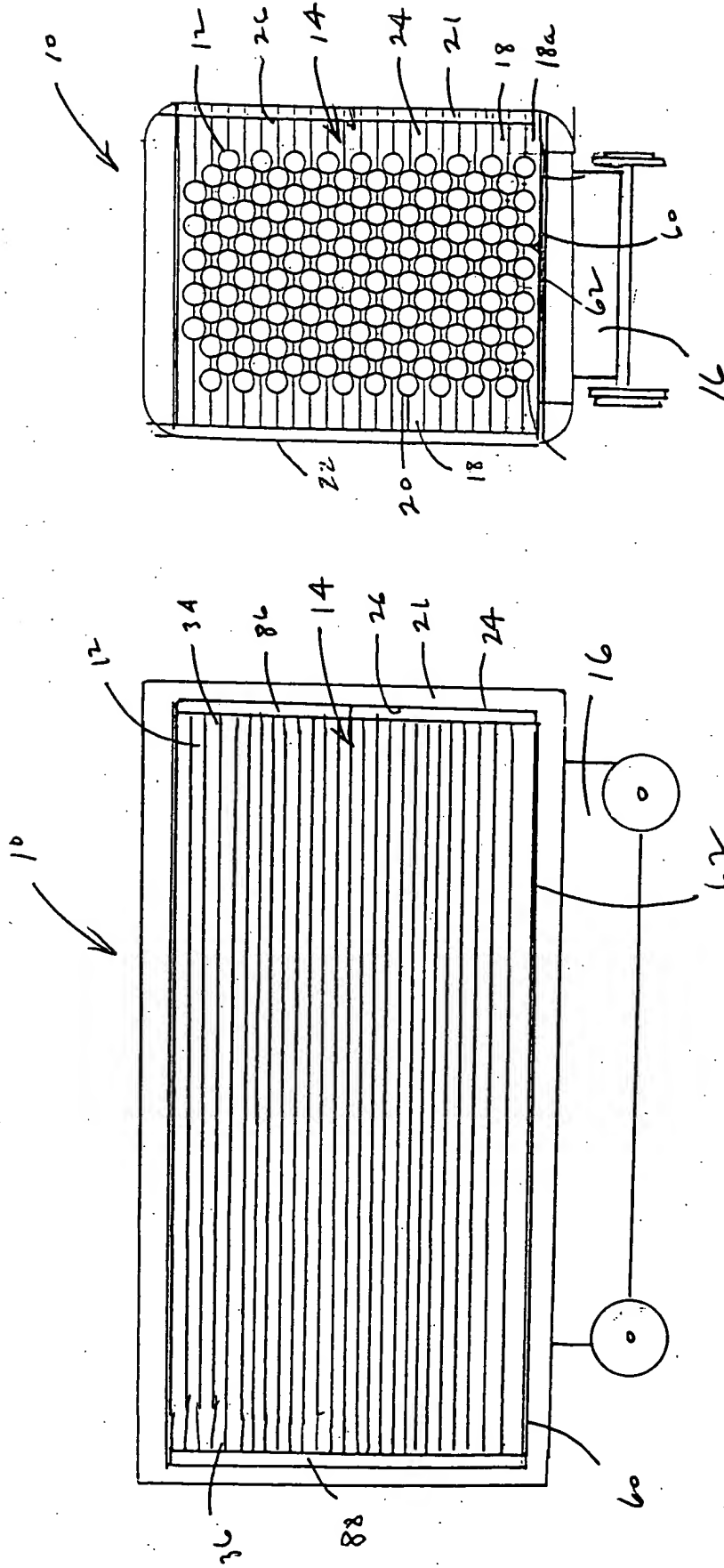
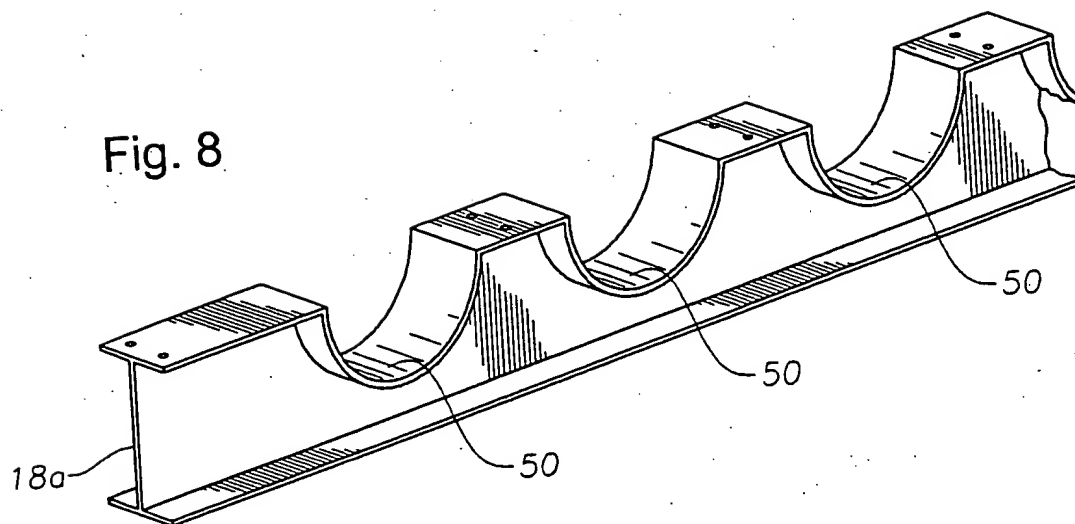
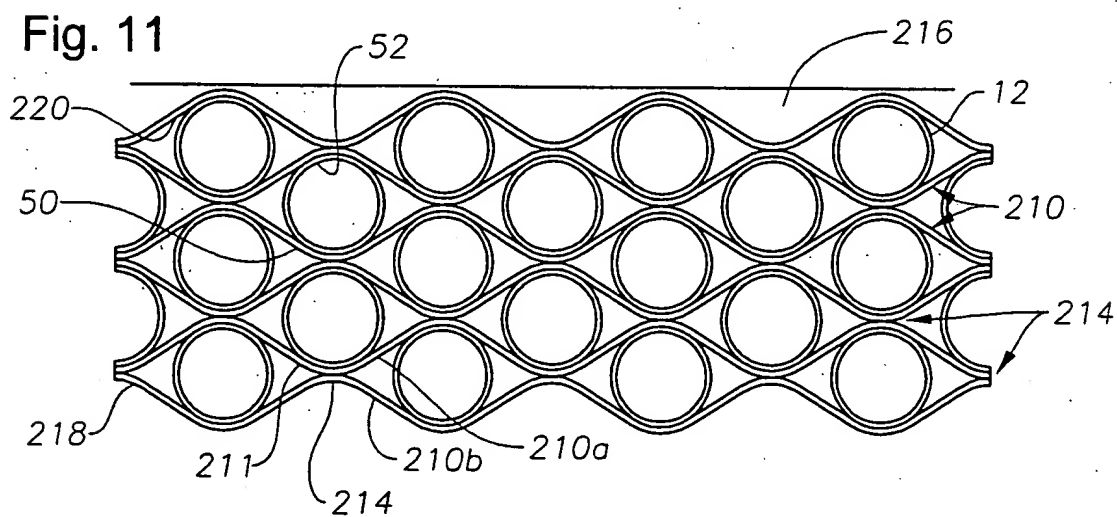
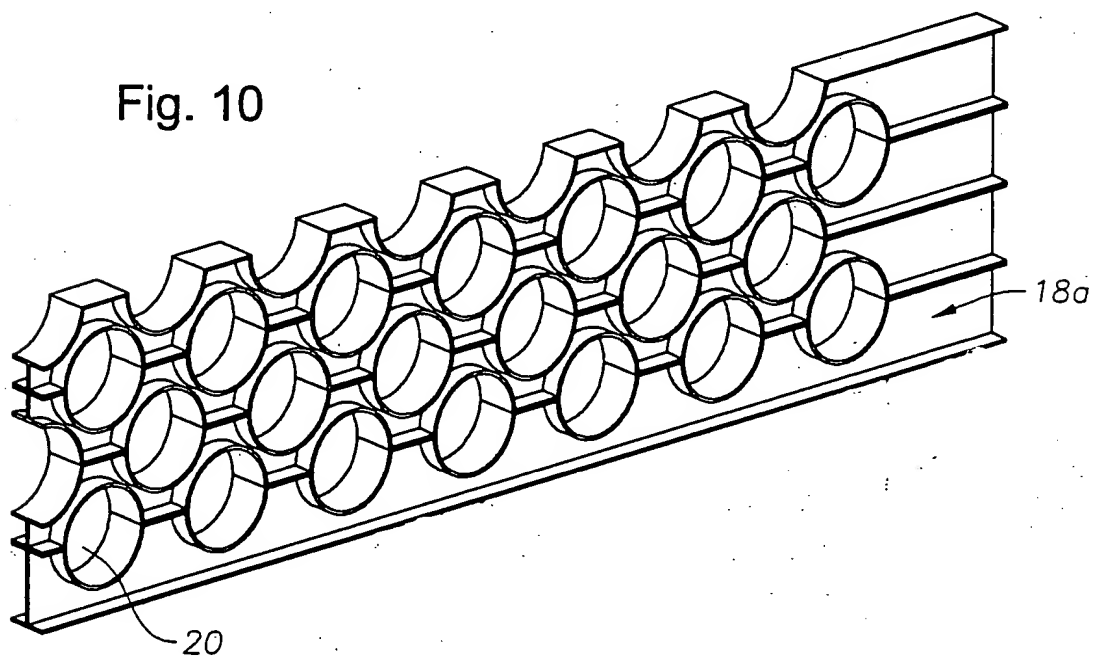
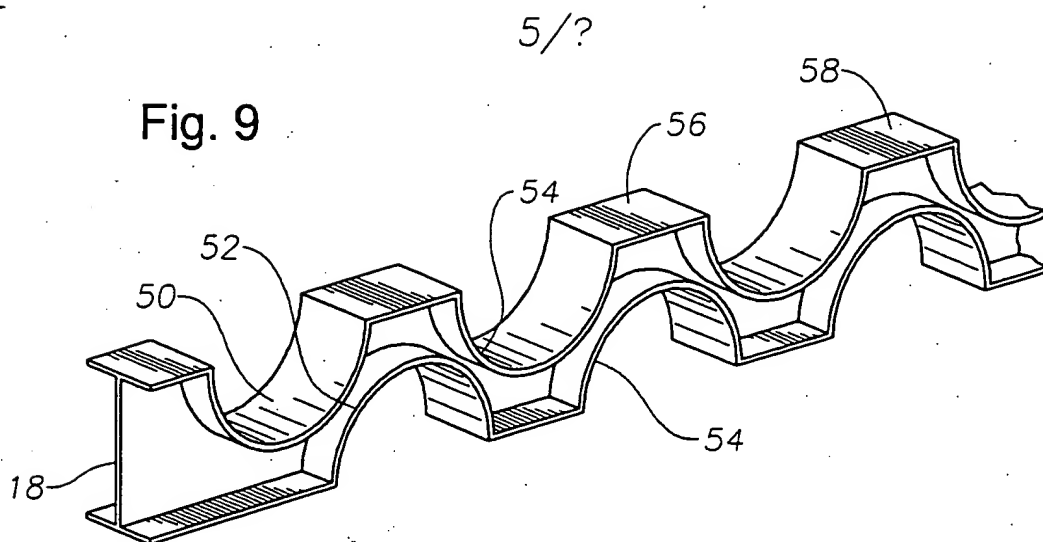


FIG. 6

FIG. 7

Fig. 8





6/?

Fig. 12

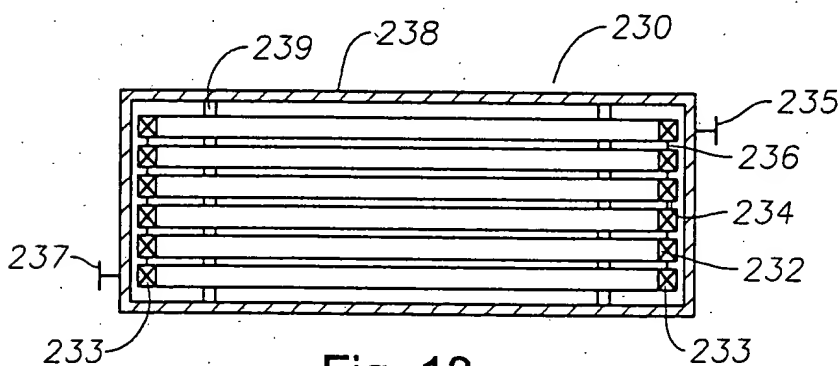
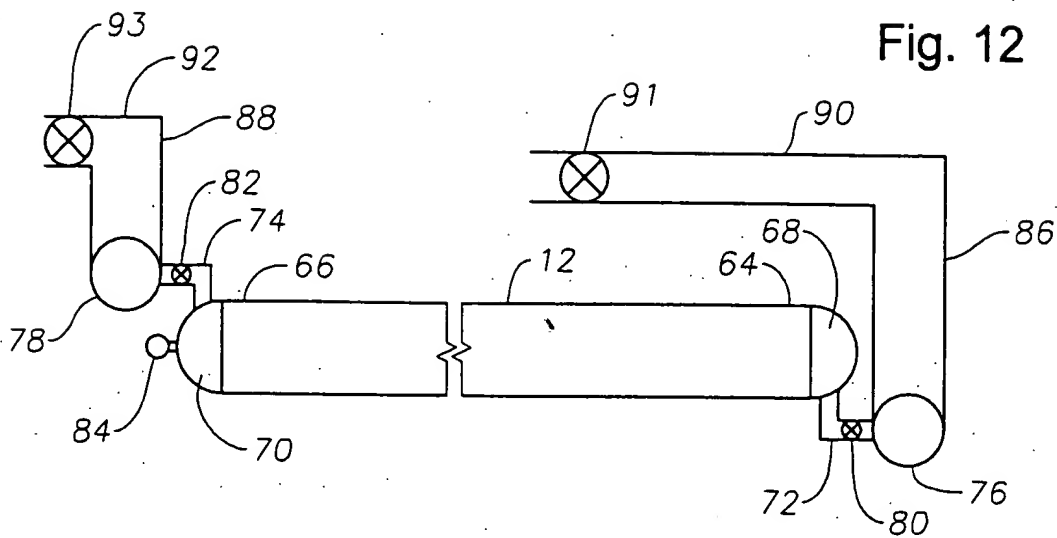


Fig. 13

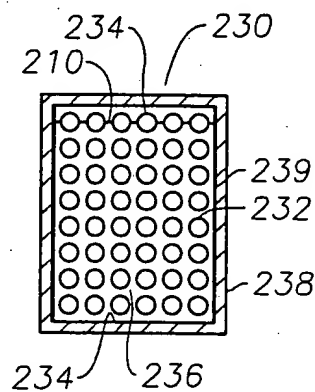


Fig. 14

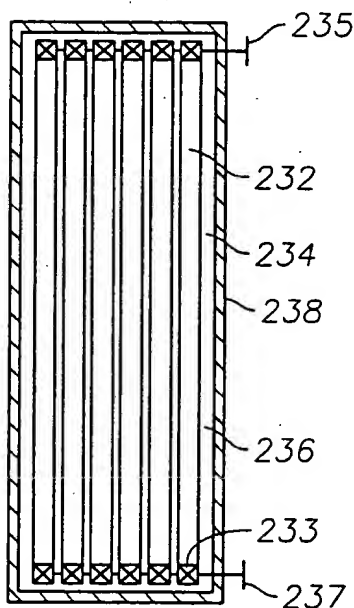


Fig. 15

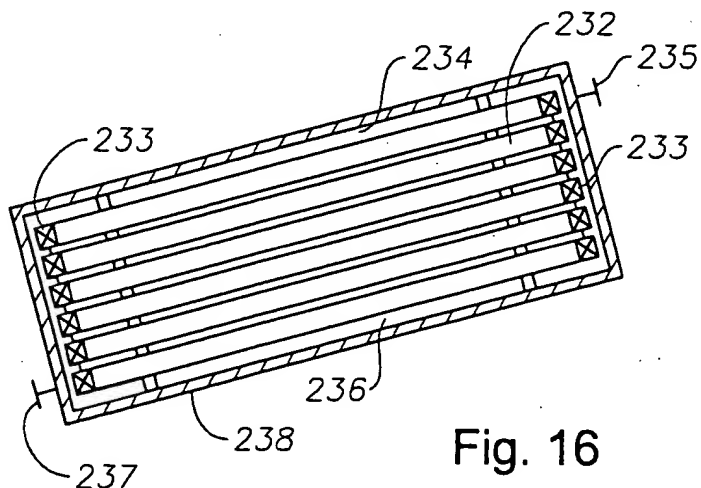
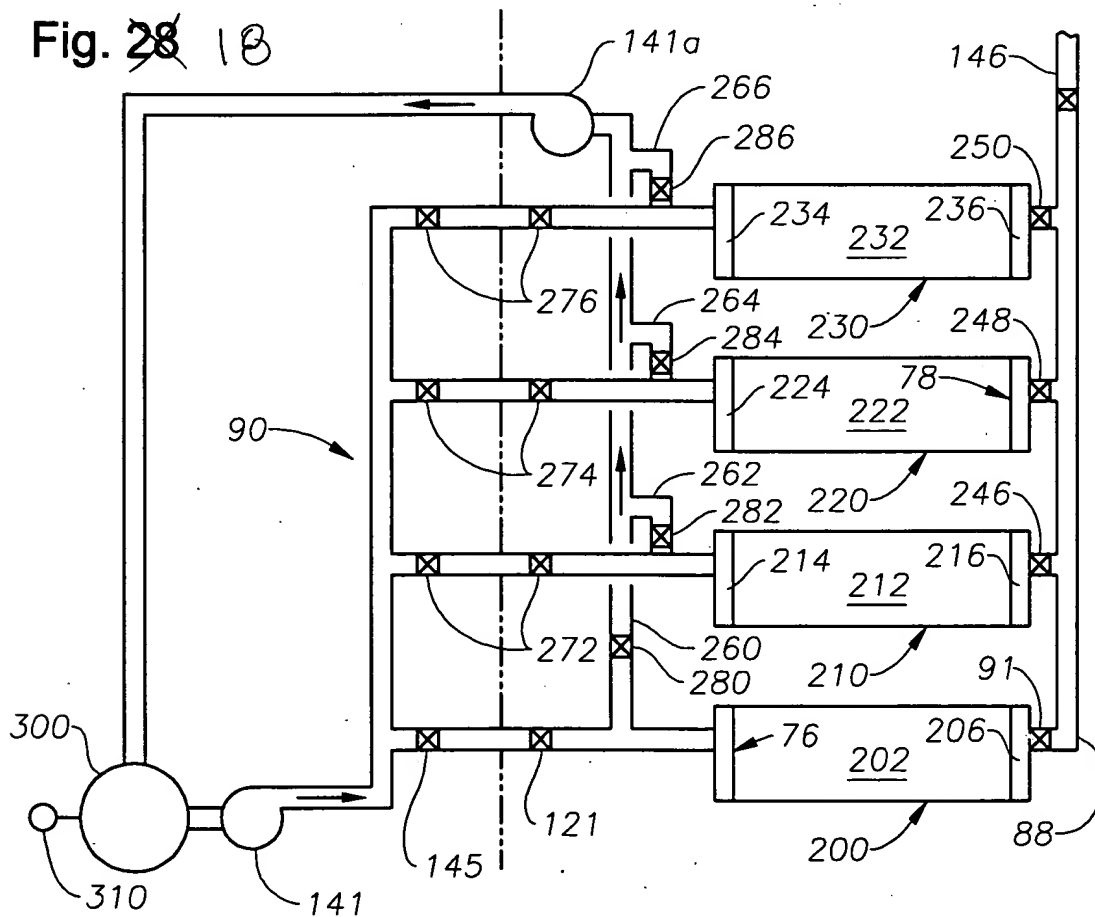
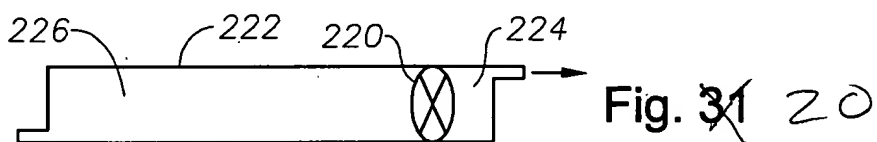
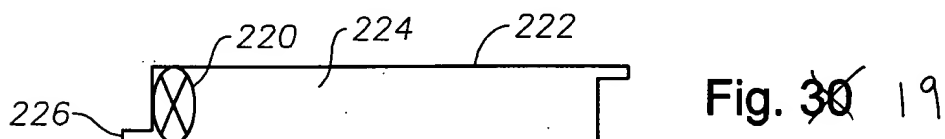
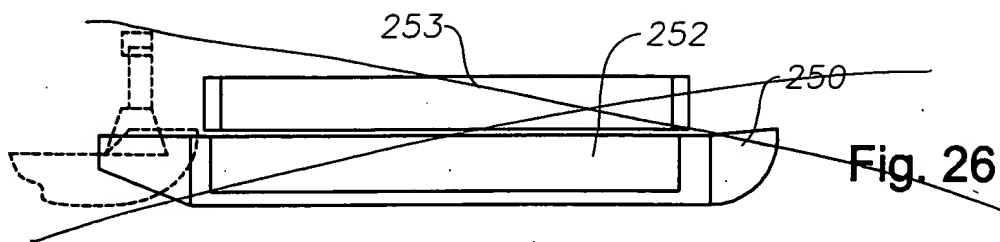
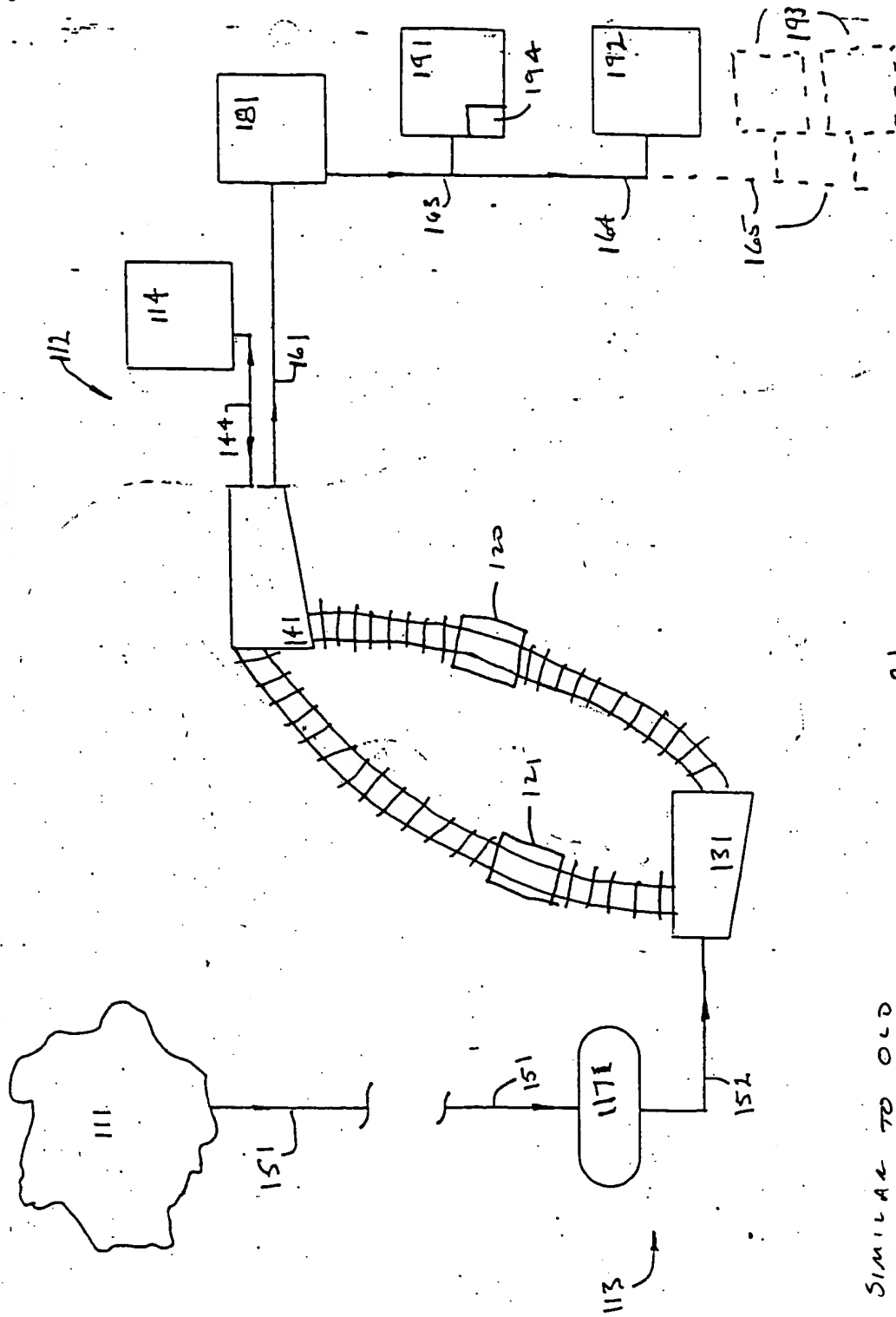


Fig. 16

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[illegible]

Fluoride ~~20~~ 21

SIMILAR TO OLD  
F.29 BUT w/  
RAILROAD

112

